

Patent Assignment Abstract of Title

Total Assignments: 2
Application #: 09637039 **Filing Dt:** 08/10/2000

Patent #: NONE

Issue Dt:
PCT #: NONE

Publication #: NONE

Pub Dt:
Inventors: Jenwei Hsieh, Victor V. Mashayekhi

Title: System and method for cabling computing equipment

Assignment: 1

Reel/Frame: 011034/0217	Received: 09/06/2000	Recorded: 08/10/2000	Mailed: 10/19/2000	Pages: 4
--------------------------------	-----------------------------	-----------------------------	---------------------------	-----------------

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: HSIEH, JENWEI
Exec Dt: 08/10/2000

MASHAYEKHI, VICTOR V.
Exec Dt: 08/10/2000

Assignee: DELL PRODCUTS L.P., A TEXAS LIMITED PARTNERSHIP

ATTN: LEGAL DEPARTMENT

ONE DELL WAY

ROUND ROCK, TEXAS 78682

Correspondent: BAKER BOTTS LLP

THOMAS R. FELGER

ONE SHELL PLAZA

910 LOUISIANA

HOUSTON, TEXAS 77002-4995

Assignment: 2

Reel/Frame: 011320/0223	Received: 12/12/2000	Recorded: 12/12/2000	Mailed: 02/20/2001	Pages: 4
--------------------------------	-----------------------------	-----------------------------	---------------------------	-----------------

Conveyance: CORRECTED ASSIGNMENT. PREVIOUSLY RECORDED REEL 011031/FRAME 0217 ON 8/10/00

Assignors: HSIEH, JENWEI
Exec Dt: 12/04/2000

MASHAYEKHI, VICTOR V.
Exec Dt: 12/04/2000

Assignee: DELL PRODUCTS L.P.

ATTN: LEGAL DEPARTMENT

ONE DEL WAY

ROUND ROCK, TEXAS 78682

Correspondent: BAKER BOTTS L.L.P

THOMAS R. FELGER

ONE SHELL PLAZA

910 LOUISIANA

HOUSTON, TX 7702-4995

Search Results as of: 10/17/2003 2:43:54 P.M.

if you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723
Web interface last modified: Oct. 5, 2002

L Number	Hits	Search Text	DB	Time stamp
1	1053	709/227.ccls.	USPAT	2003/10/17 15:45
2	2698	cable adj network	USPAT	2003/10/17 15:45
3	55	cable adj network.ti.	USPAT	2003/10/17 15:46
4	96	connect\$4 adj notify\$4	USPAT	2003/10/17 15:58
5	812	route\$4 same hub same switch	USPAT	2003/10/17 15:58
6	2322	(cable adj network.ti.) abd (connect\$4 adj notify\$4)	USPAT	2003/10/17 15:58
7	0	(cable adj network.ti.) and (connect\$4 adj notify\$4)	USPAT	2003/10/17 16:01
8	1	(connect\$4 adj notify\$4) and (route\$4 same hub same switch)	USPAT	2003/10/17 16:04
9	3516	signal adj indicator	USPAT	2003/10/17 16:05
10	0	(route\$4 same hub same switch) and (signal adj indicator)	USPAT	2003/10/17 16:04
11	0	signal adj indicator.ti	USPAT	2003/10/17 16:05
12	32	signal adj indicator.ti.	USPAT	2003/10/17 16:05
13	0	(route\$4 same hub same switch) and (signal adj indicator.ti.)	USPAT	2003/10/17 16:05
14	0	(connect\$4 adj notify\$4) and (signal adj indicator.ti.)	USPAT	2003/10/17 16:05
15	380	(signal adj indicator) and route\$4	USPAT	2003/10/17 16:06
16	1	((signal adj indicator) and route\$4) and switch same hub	USPAT	2003/10/17 16:06
17	1	(signal adj indicator) and route\$4 same hub	USPAT	2003/10/17 16:10
18	29	709/227.ccls. and route\$4 same hub	USPAT	2003/10/17 16:10
19	25	(709/227.ccls. and route\$4 same hub) and indicat\$4	USPAT	2003/10/17 16:11
20	16	((709/227.ccls. and route\$4 same hub) and indicat\$4) and signal	USPAT	2003/10/17 16:14
21	3	((709/227.ccls. and route\$4 same hub) and indicat\$4) and connect\$4 adj detect\$4	USPAT	2003/10/17 16:22
22	16294	connect\$4 adj detect\$4	USPAT	2003/10/17 16:22
23	16294	connect\$4 adj detect\$4	USPAT	2003/10/17 16:22
24	36	connect\$4 adj detect\$4.ti.	USPAT	2003/10/17 16:42
25	3	(connect\$4 adj detect\$4.ti.) and route\$4	USPAT	2003/10/17 16:24
26	23	(connect\$4 adj detect\$4.ti.) and signal	USPAT	2003/10/17 16:42
27	3	((connect\$4 adj detect\$4.ti.) and signal) and LED	USPAT	2003/10/17 16:47
28	1	((connect\$4 adj detect\$4.ti.) and signal) and router	USPAT	2003/10/17 16:48
29	625	router same hub same server	USPAT	2003/10/17 16:56
30	7	(router same hub same server) and connect\$4 adj detect\$4	USPAT	2003/10/17 16:50
31	7	(router same hub same server) and connect\$4 adj detect\$4	USPAT	2003/10/17 16:50
32	0	(router same hub same server) and connect\$4 adj detect\$4 same LED	USPAT	2003/10/17 16:54
33	176779	LED	USPAT	2003/10/17 16:54
34	1032843	light emitting diade or LED	USPAT	2003/10/17 16:56
35	419936	(light emitting diade or LED) and signal	USPAT	2003/10/17 16:57

36	222	((router same hub same server) and ((light emitting diade or LED) and signal)	USPAT	2003/10/17 16:56
37	957977	light emitting diade or LED.ti.	USPAT	2003/10/17 16:56
38	392182	(light emitting diade or LED.ti.) and signal	USPAT	2003/10/17 16:57
39	169	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)	USPAT	2003/10/17 16:58
40	114	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)) and instal\$4	USPAT	2003/10/17 16:59
41	111	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)) and instal\$4) and indicat\$4	USPAT	2003/10/17 16:59
42	111	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)) and instal\$4) and indicat\$4) and install\$4	USPAT	2003/10/17 17:00
43	89	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)) and instal\$4) and indicat\$4) and install\$4) and identify\$4	USPAT	2003/10/17 17:01
44	0	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)) and instal\$4) and indicat\$4) and install\$4) and identify\$4) and generate\$4 same connect\$4 adj detect\$4	USPAT	2003/10/17 17:02
45	5	((router same hub same server) and ((light emitting diade or LED.ti.) and signal)) and instal\$4) and indicat\$4) and install\$4) and identify\$4) and (connect\$4 adj detect\$4)	USPAT	2003/10/17 17:02